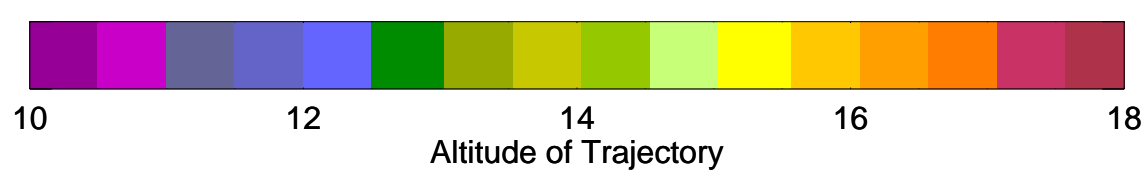
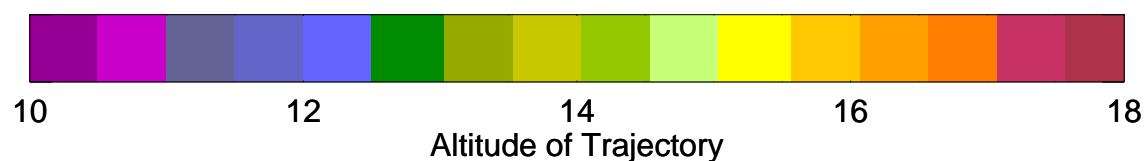
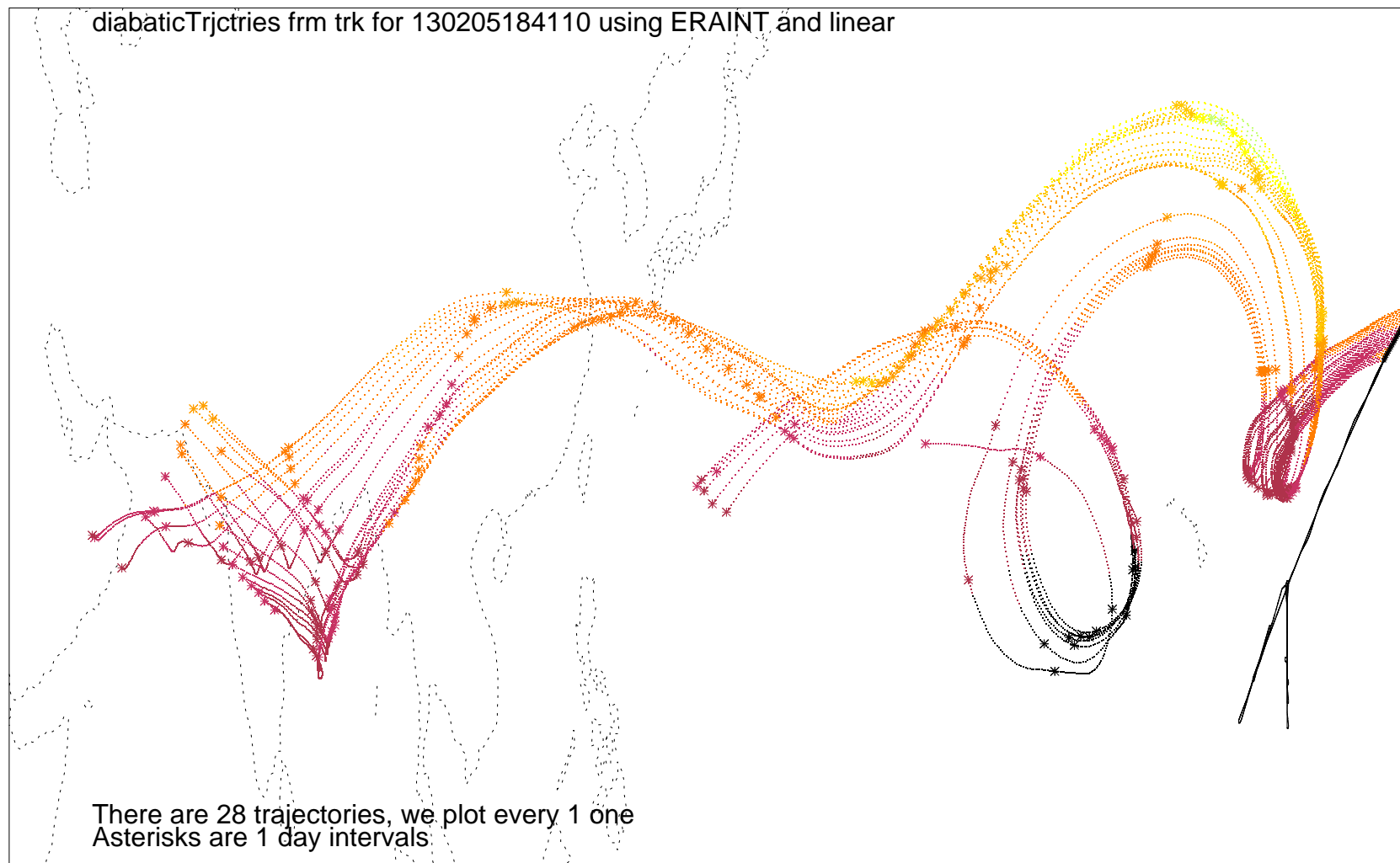
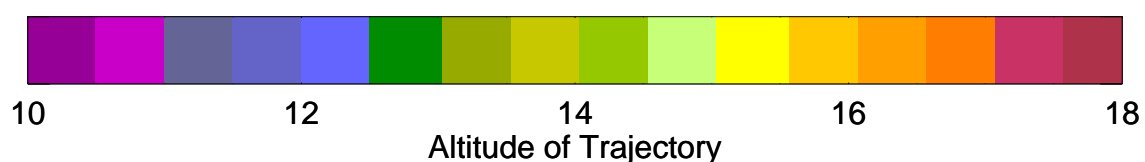
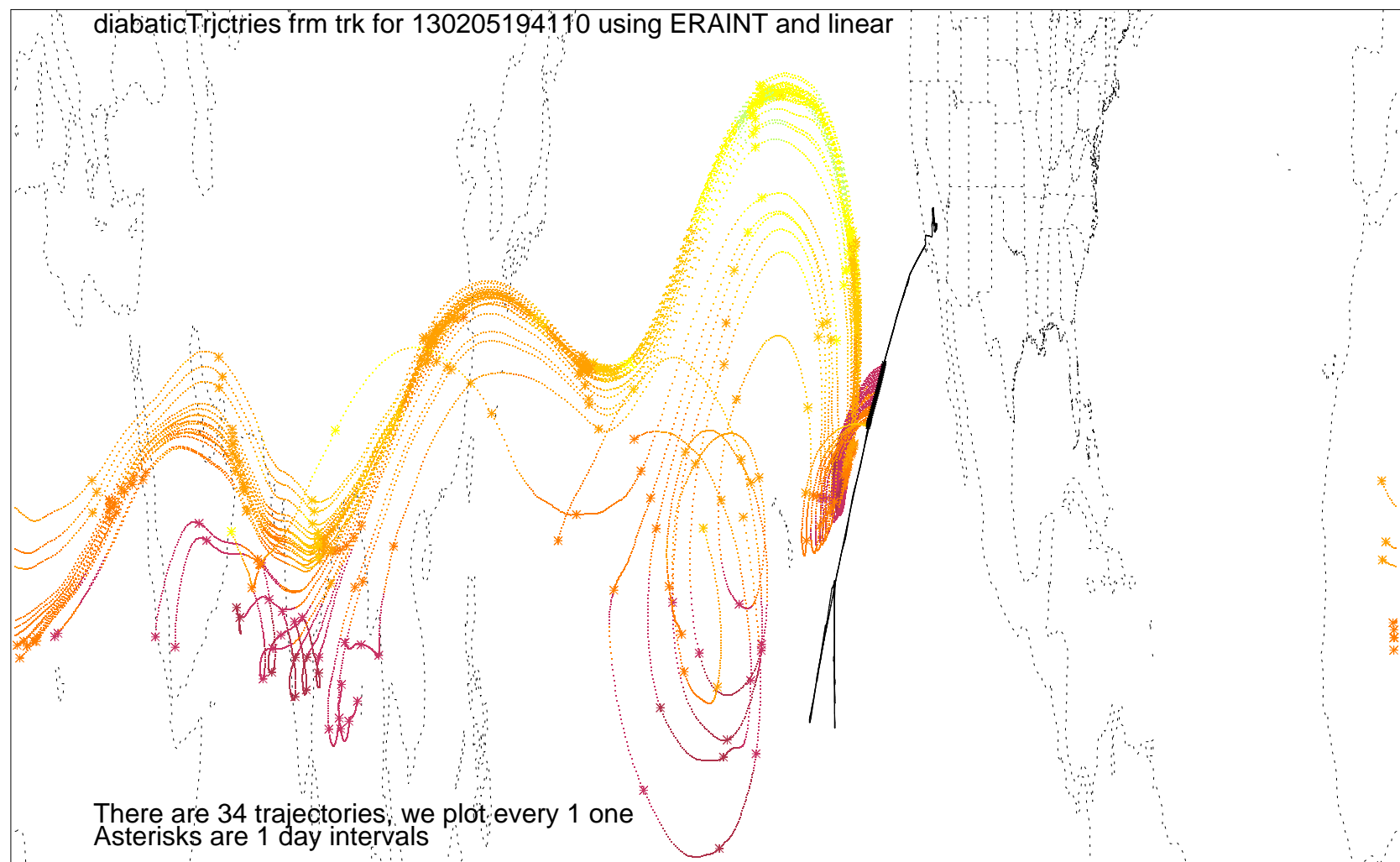


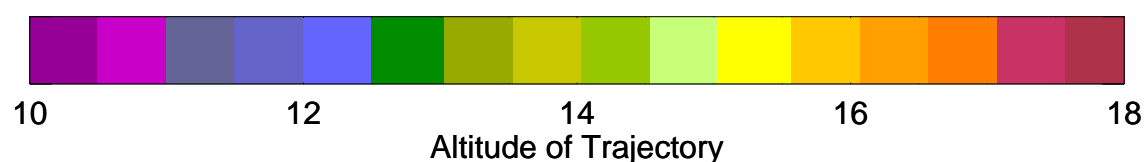
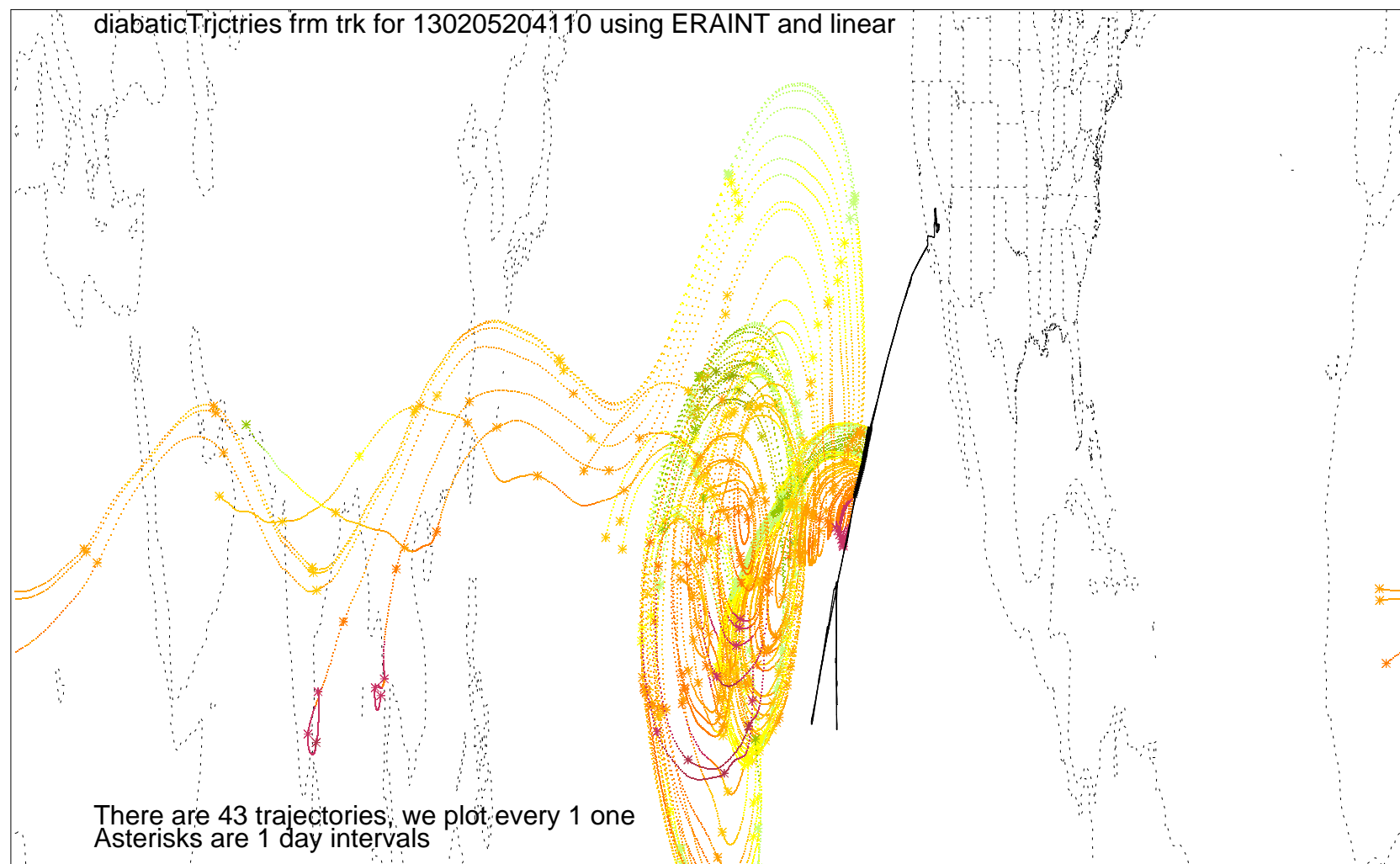
diabaticTrjectories frm trk for 130205174110 using ERAINT and linear

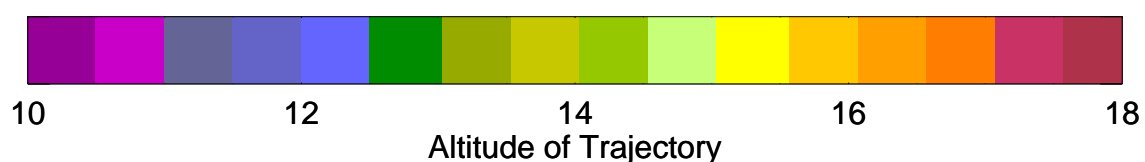
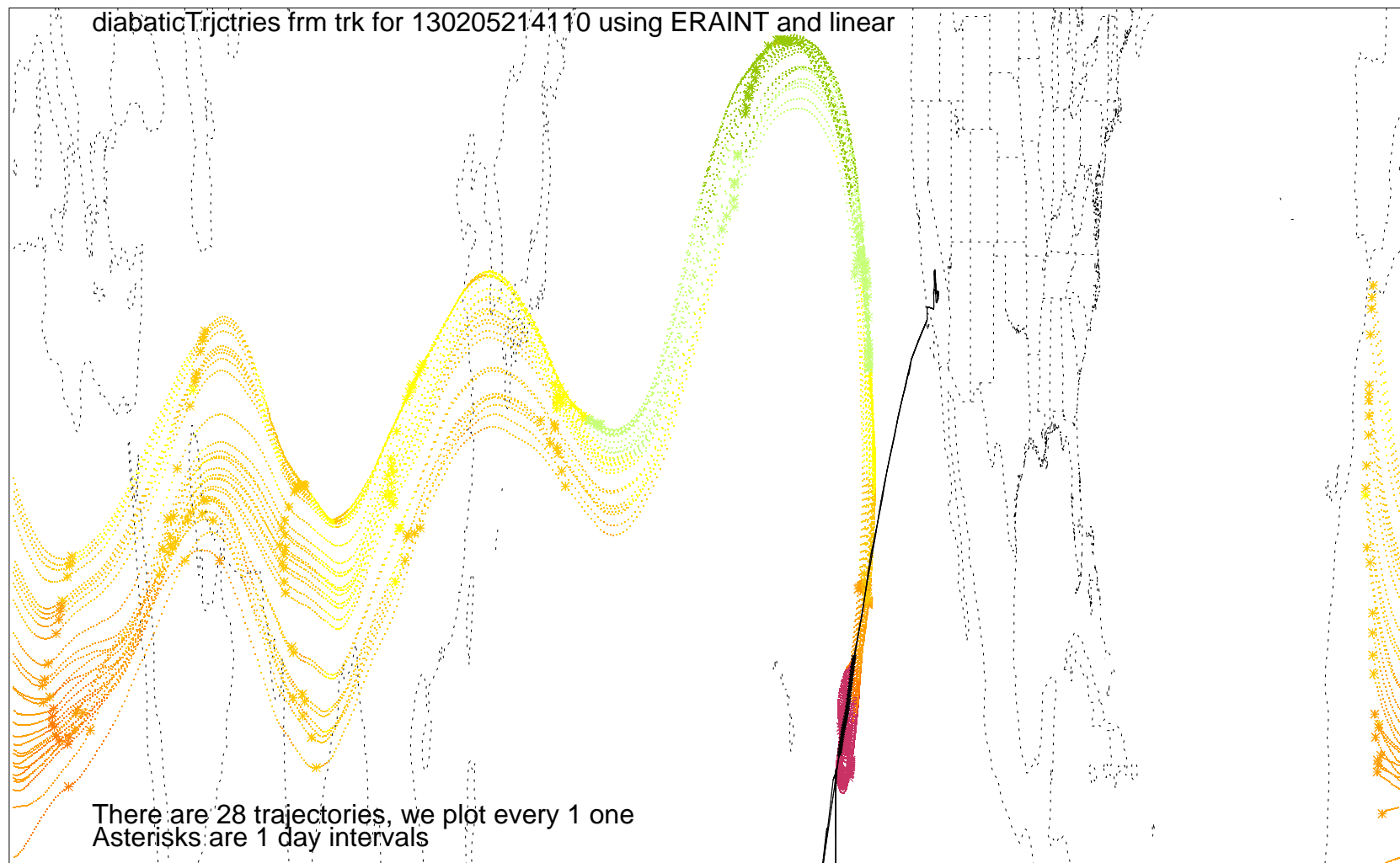
There are 29 trajectories, we plot every 1 one
Asterisks are 1 day intervals

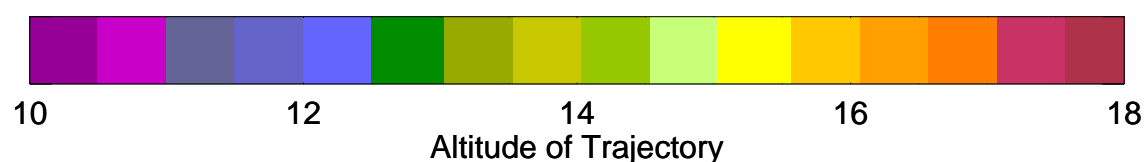
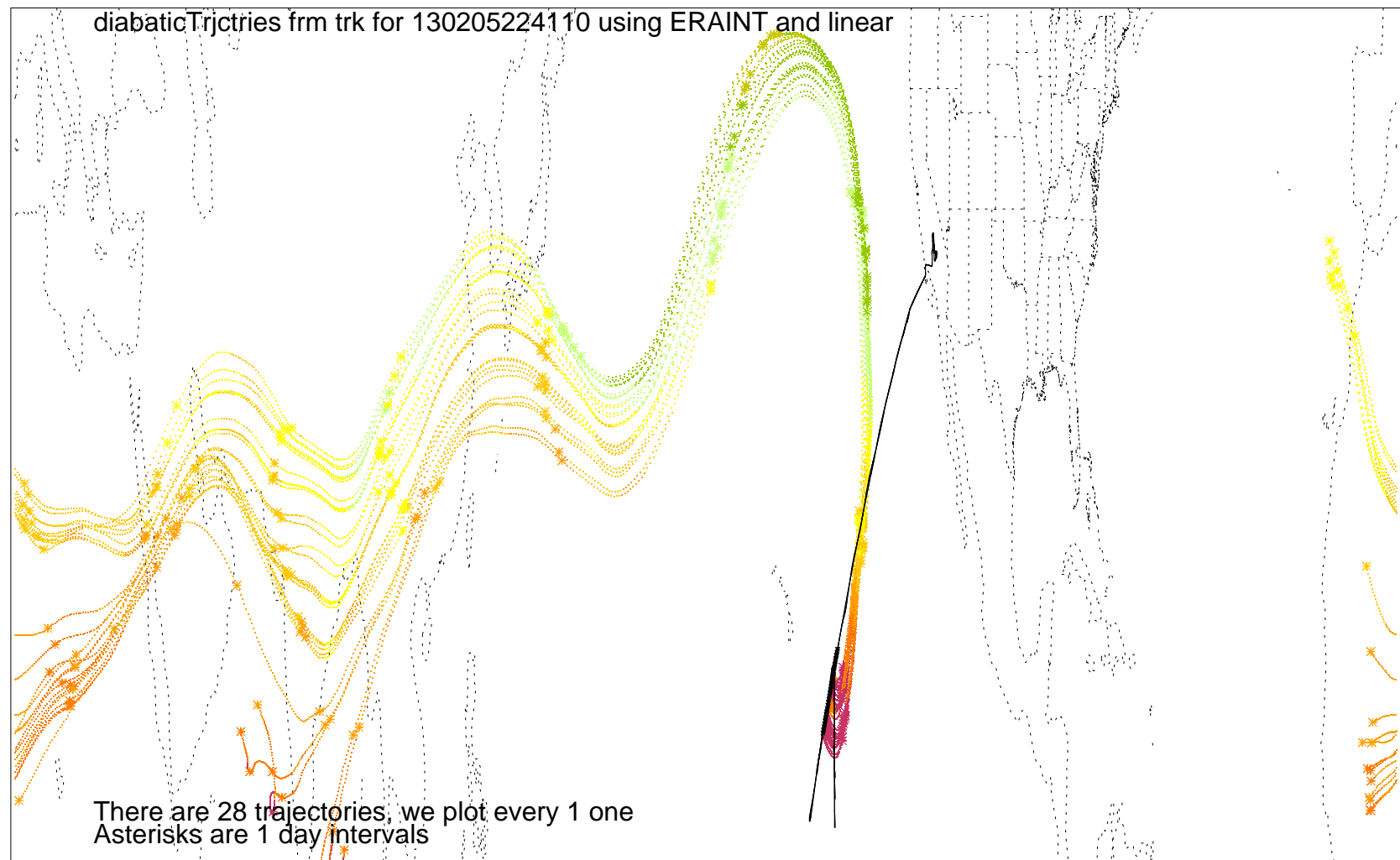


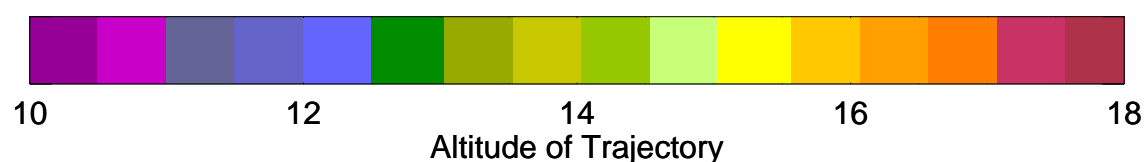
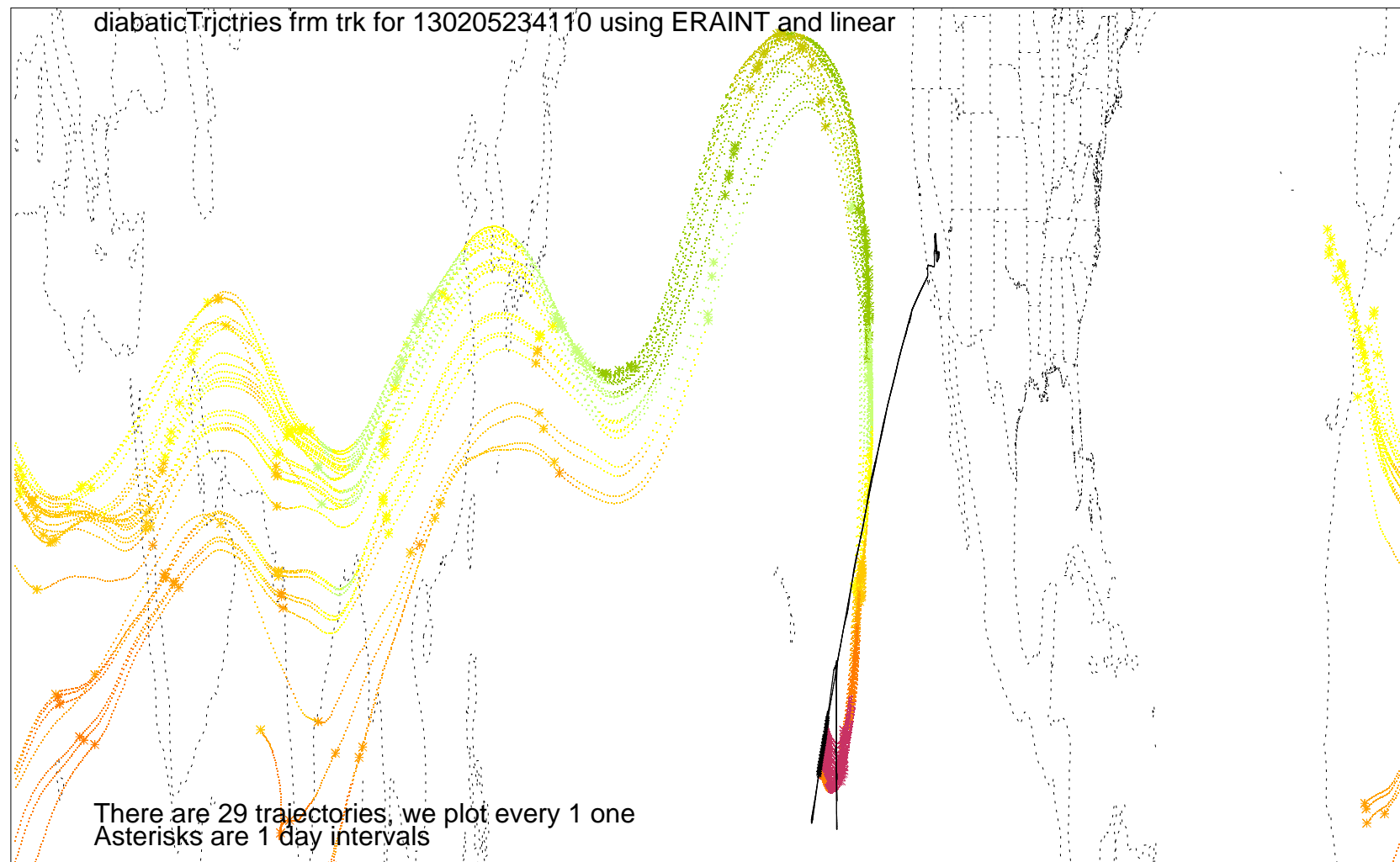


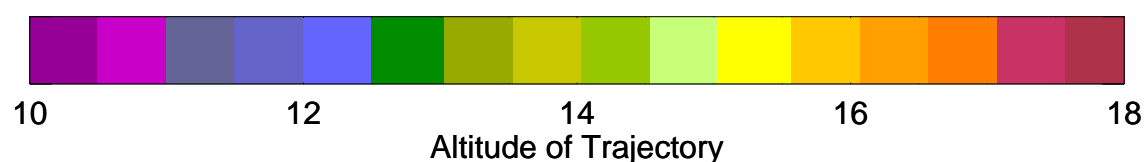
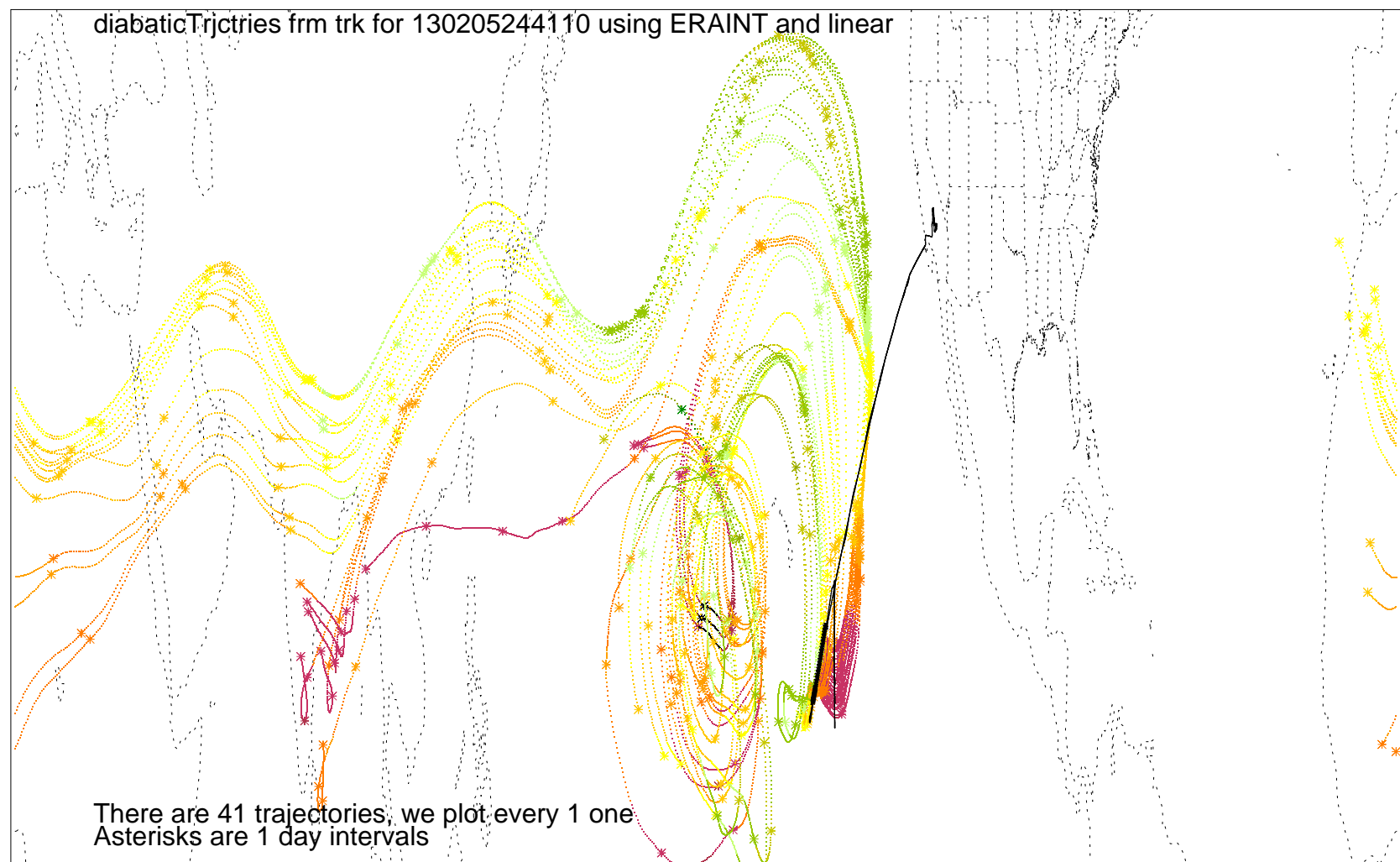


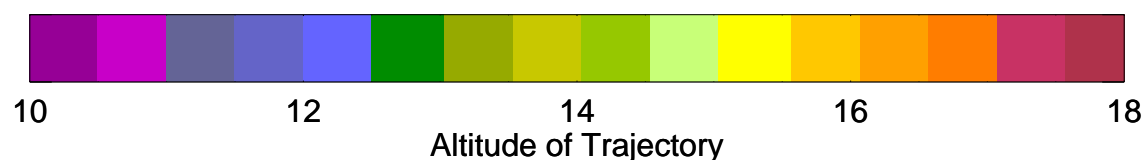
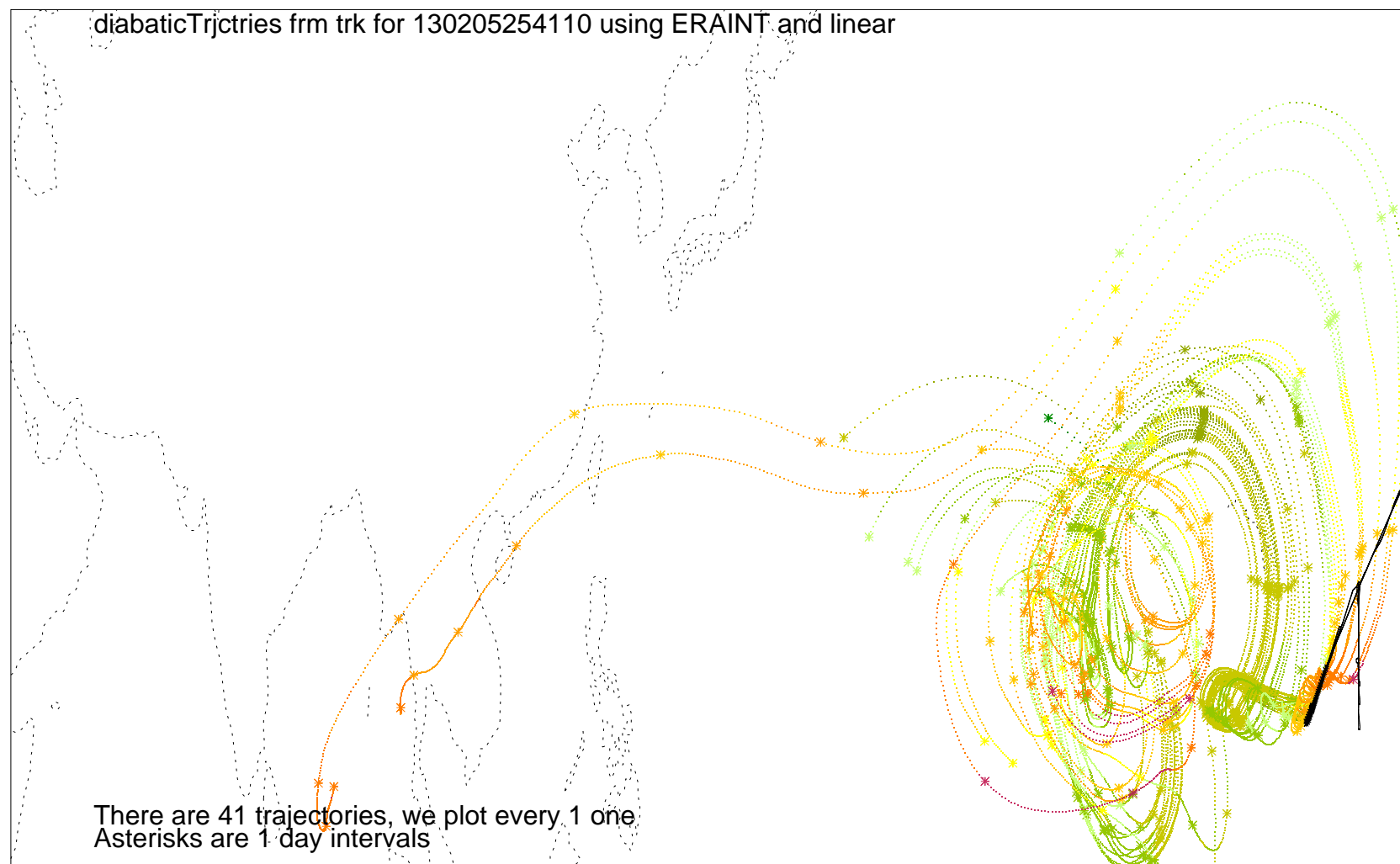


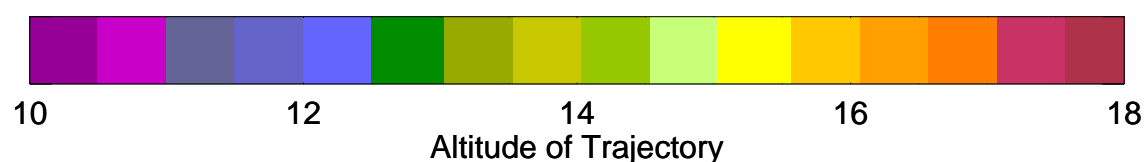
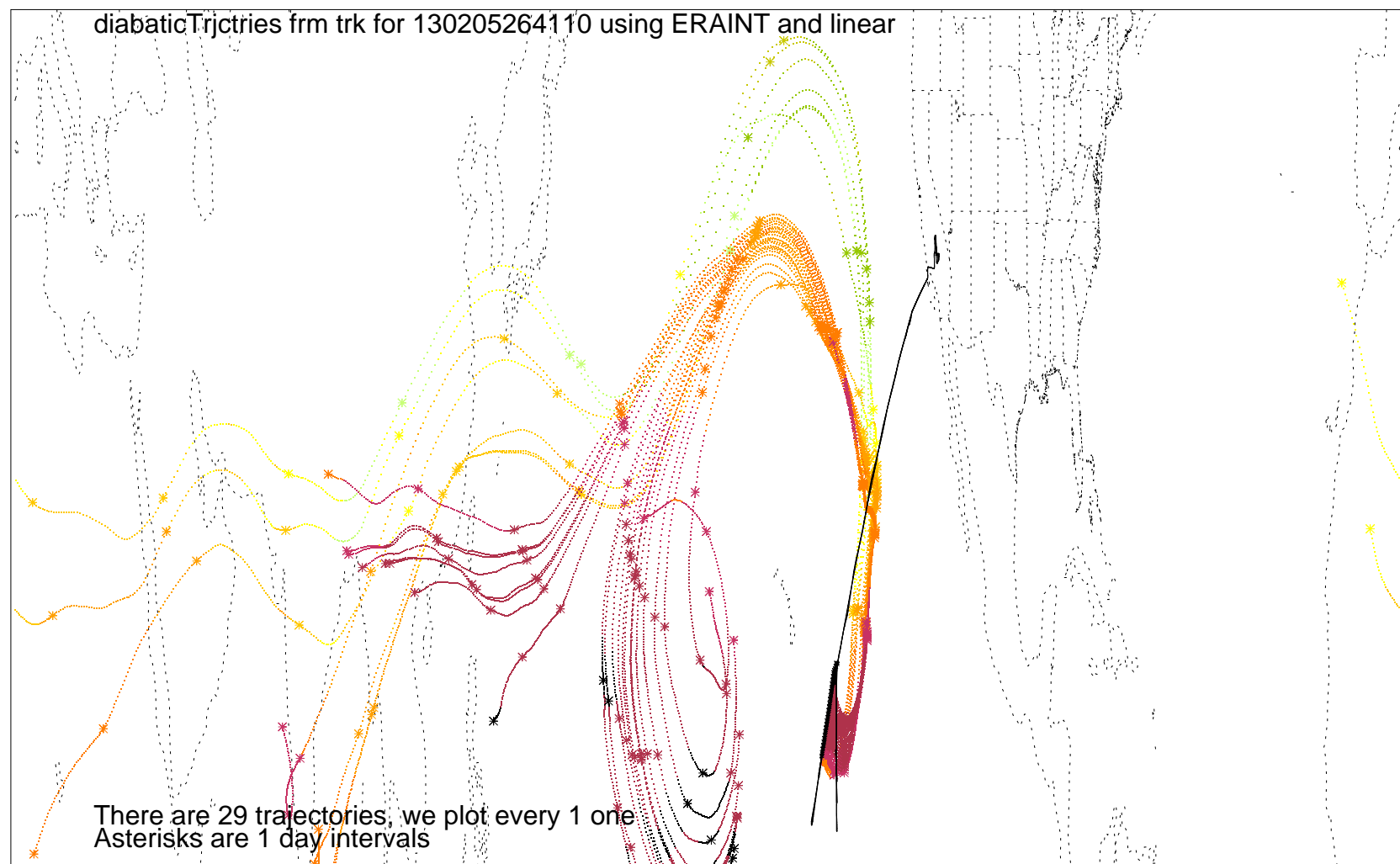


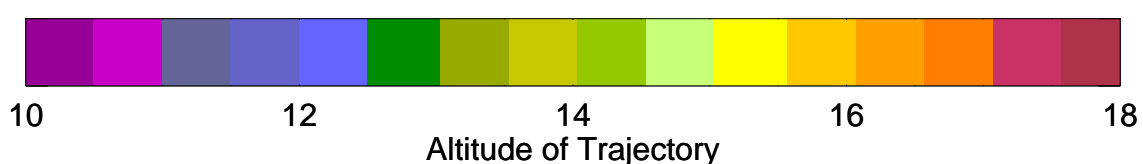
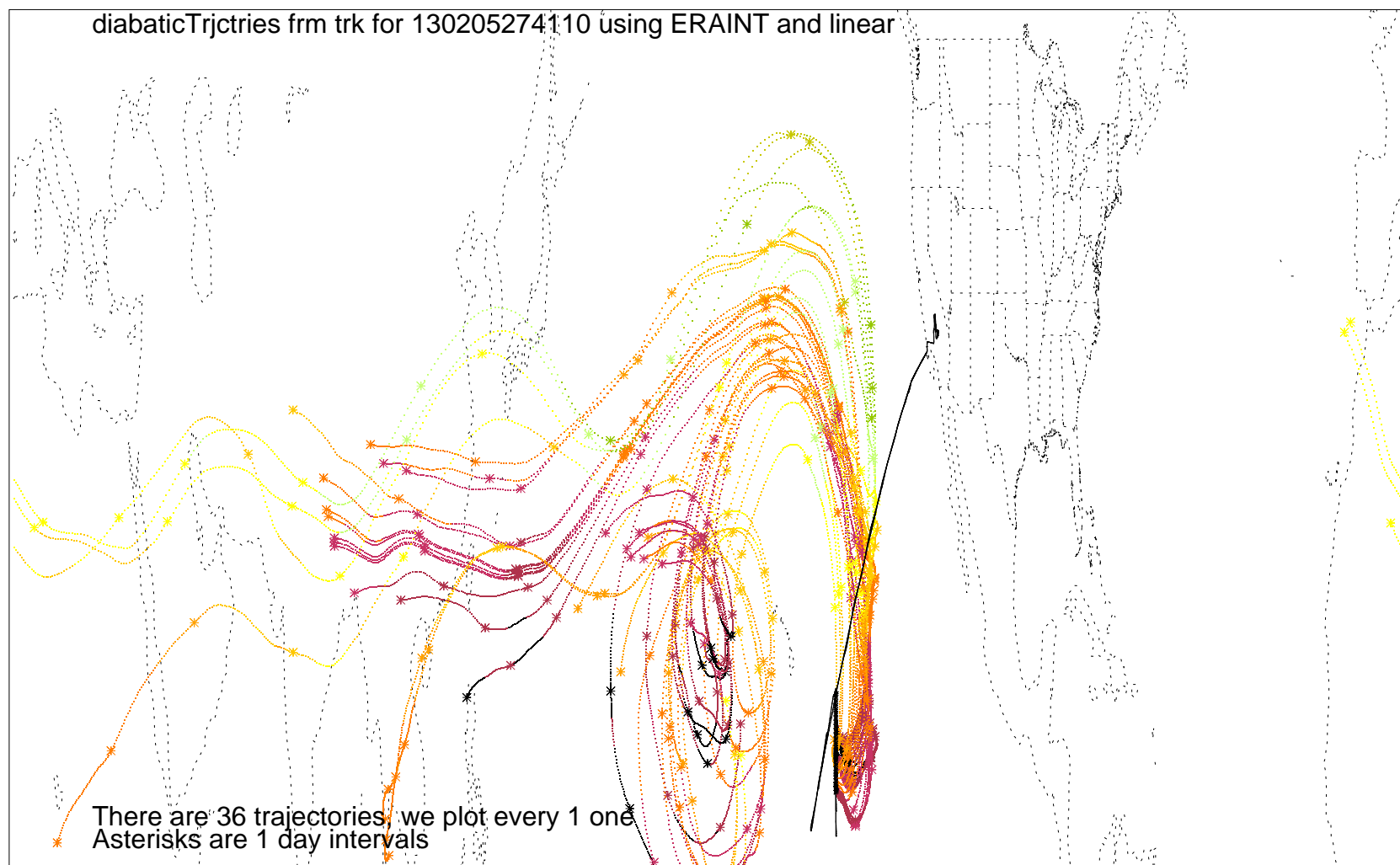


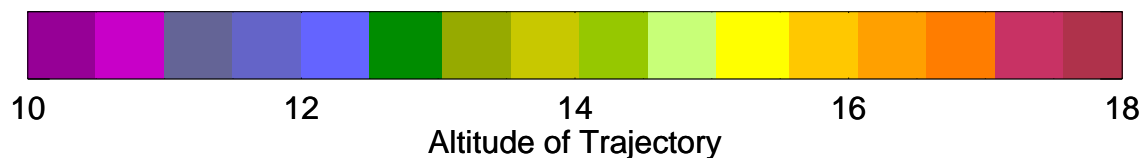
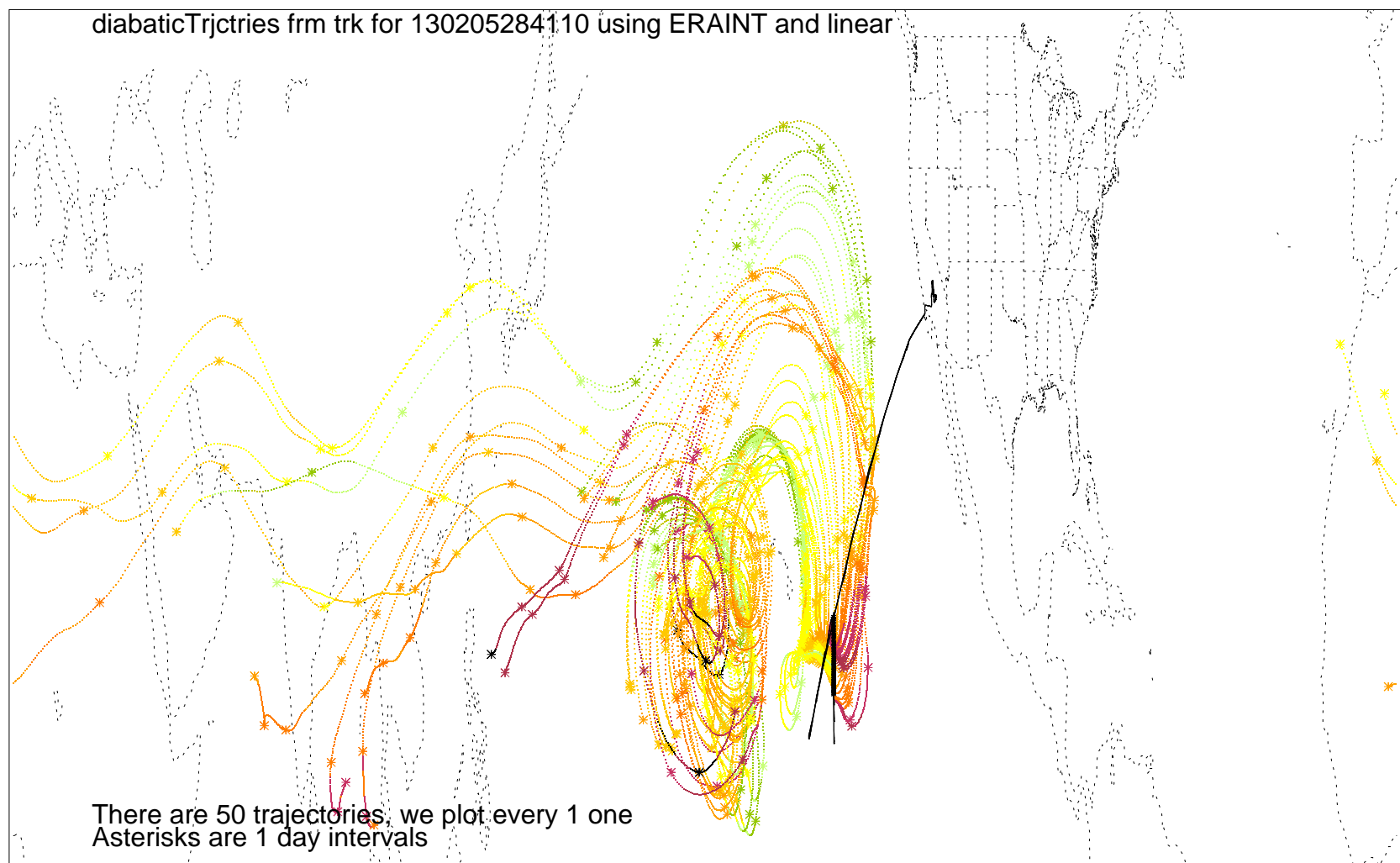


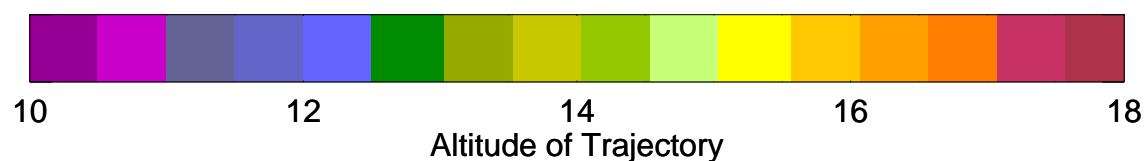
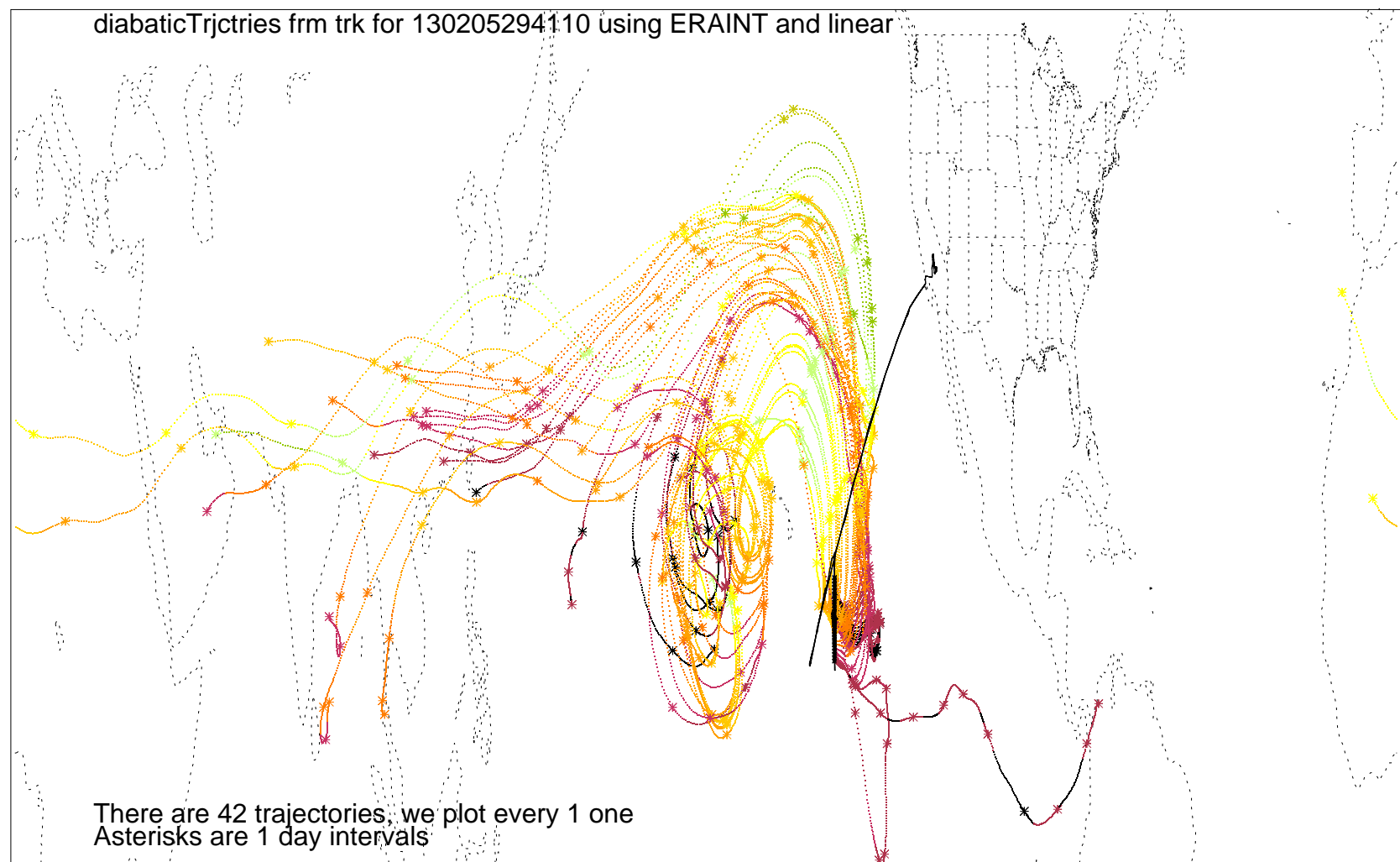


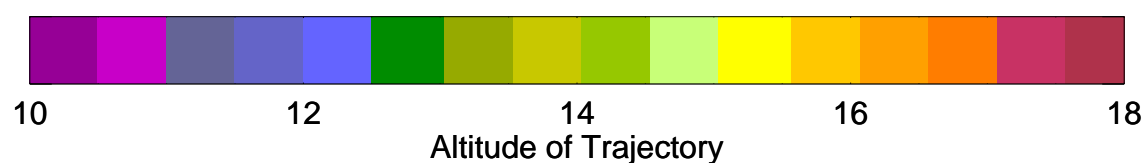
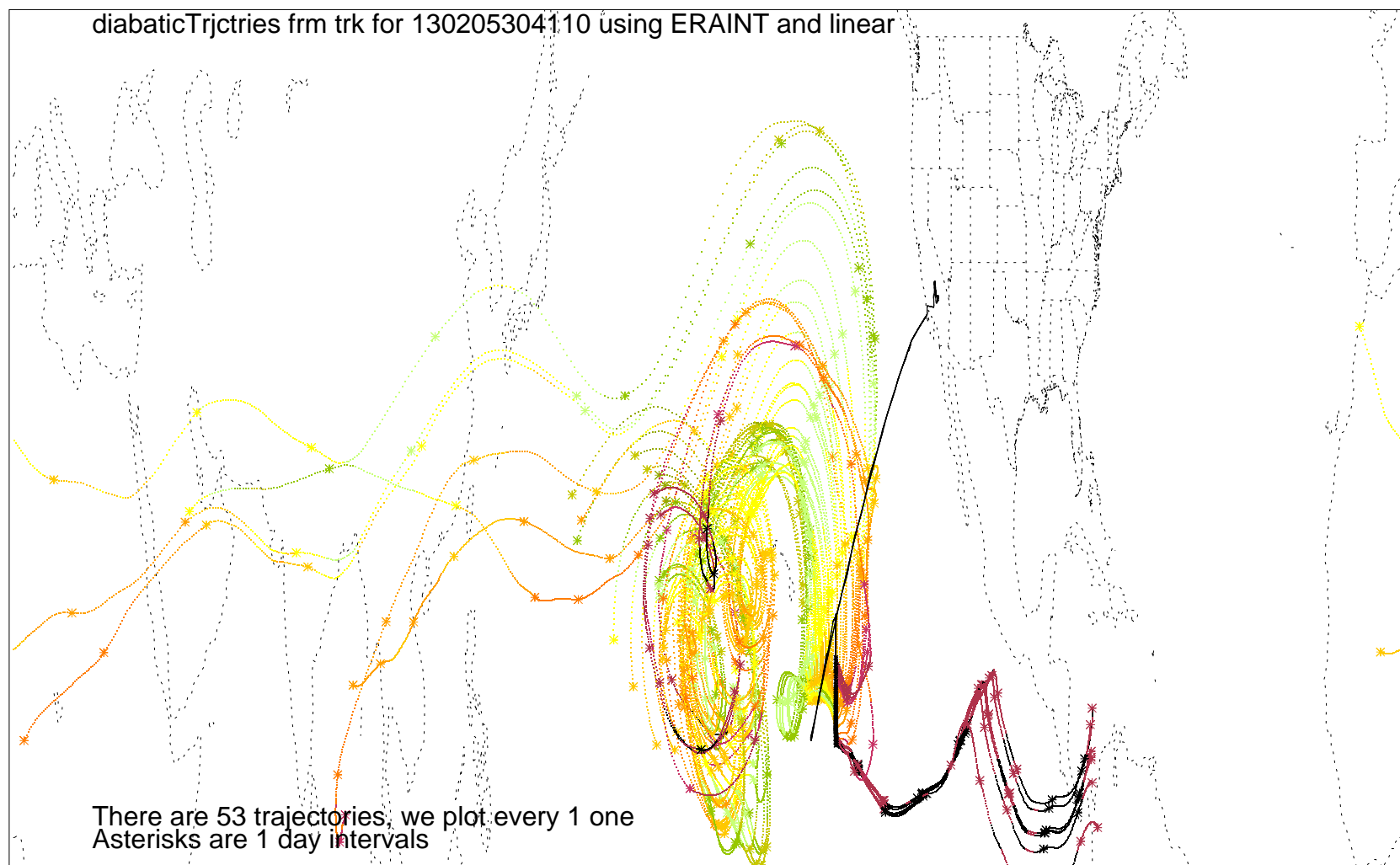


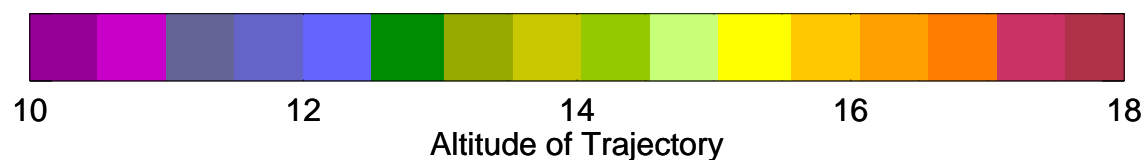
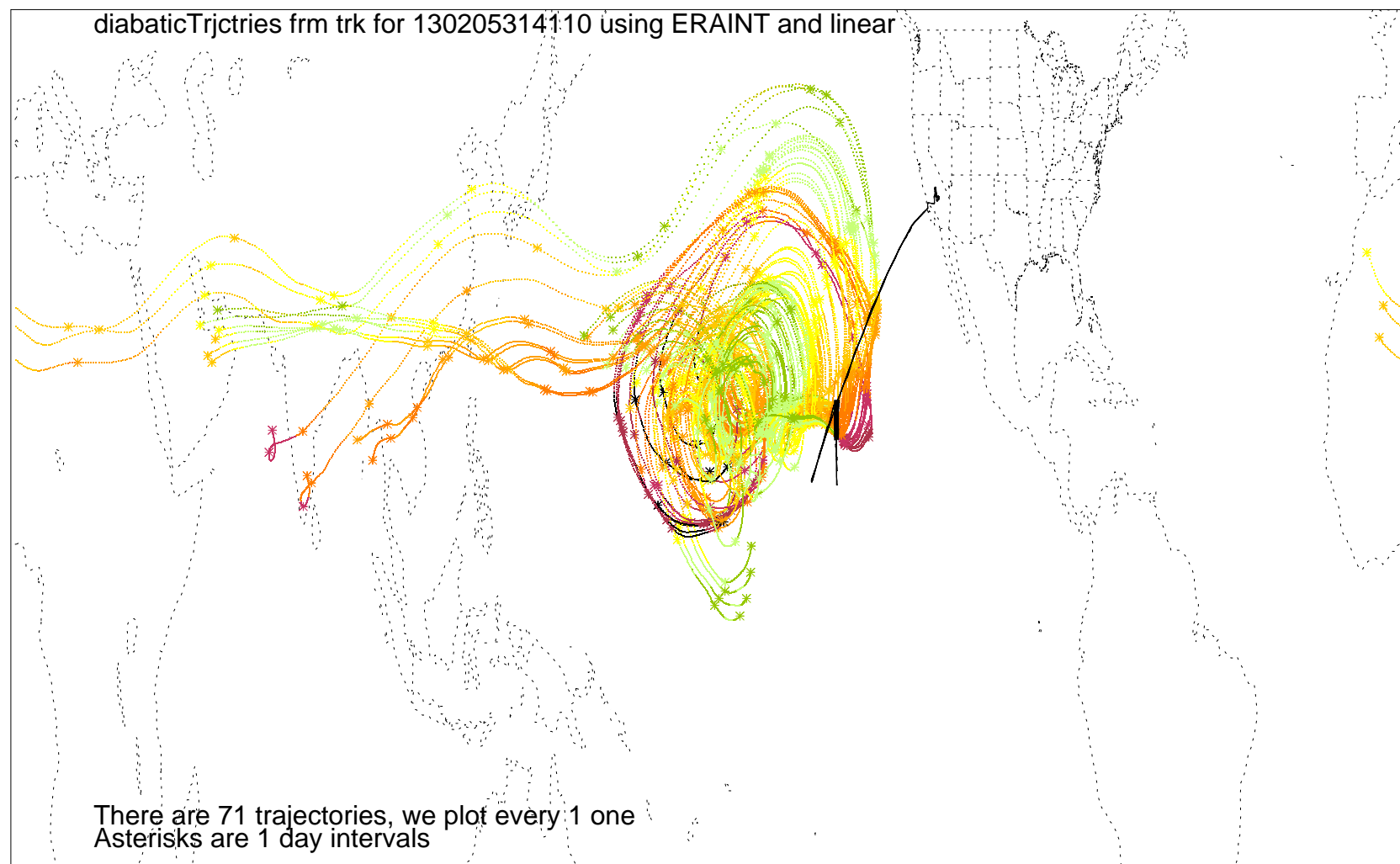


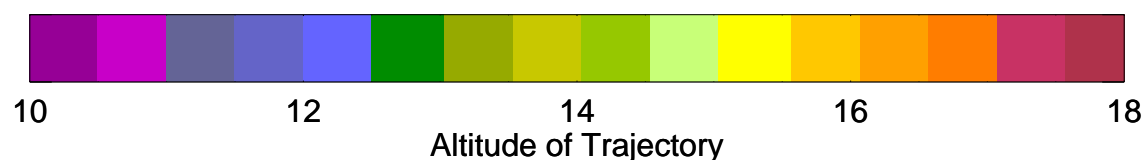
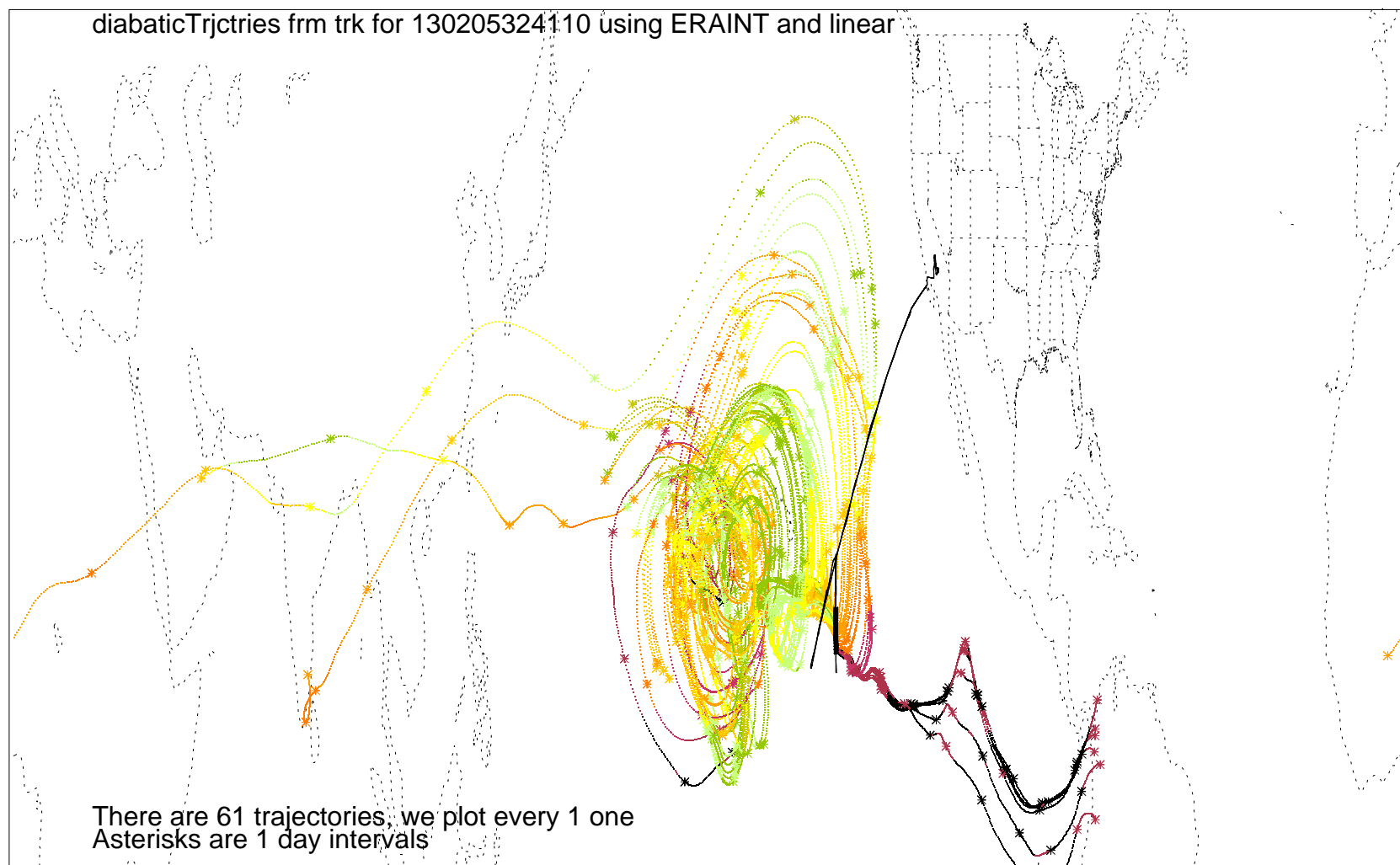


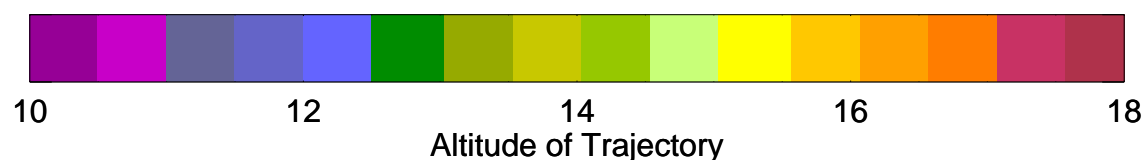
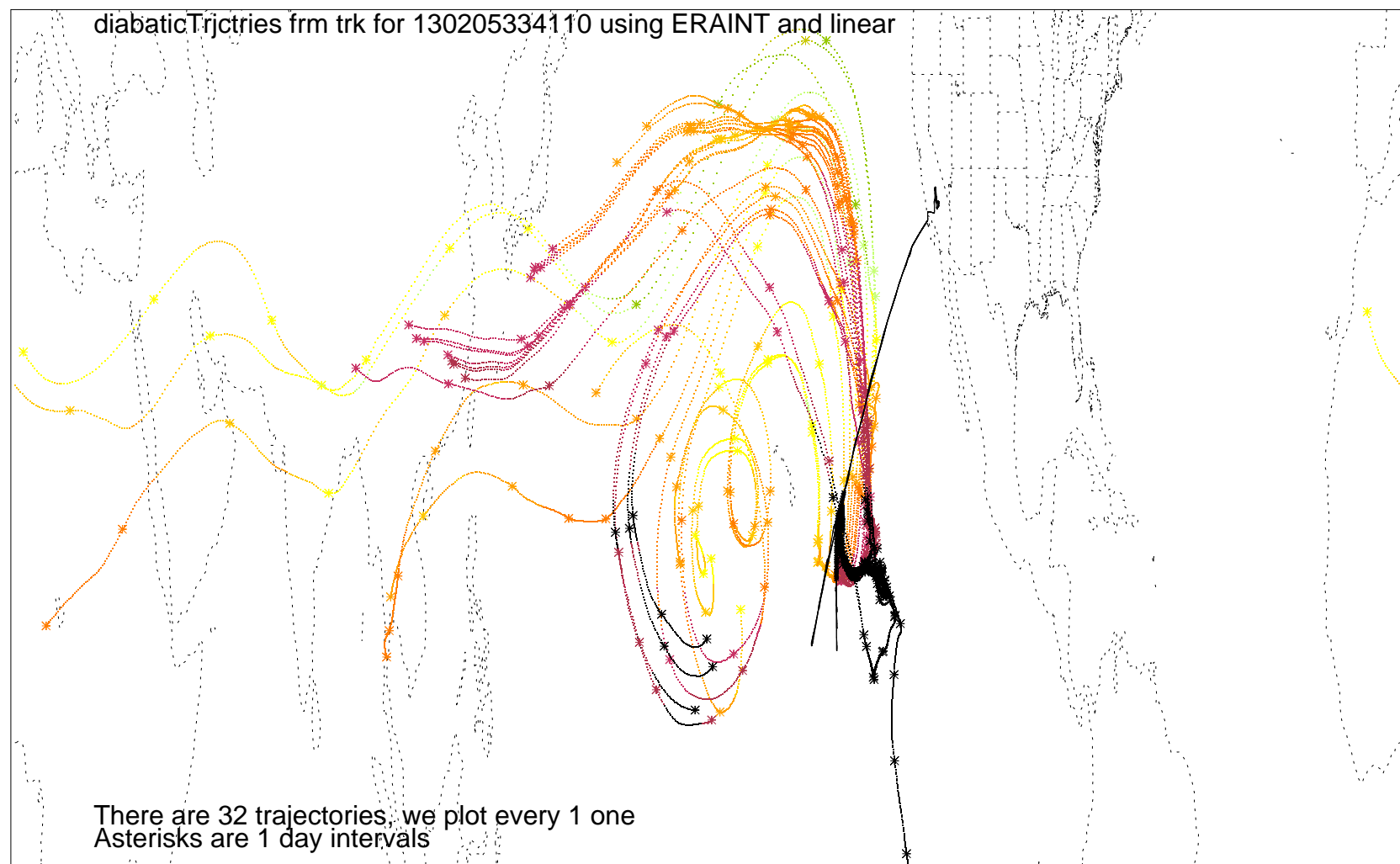




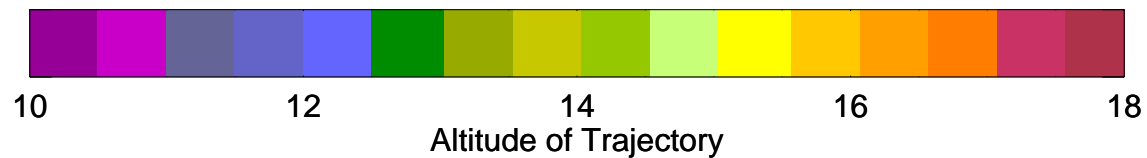
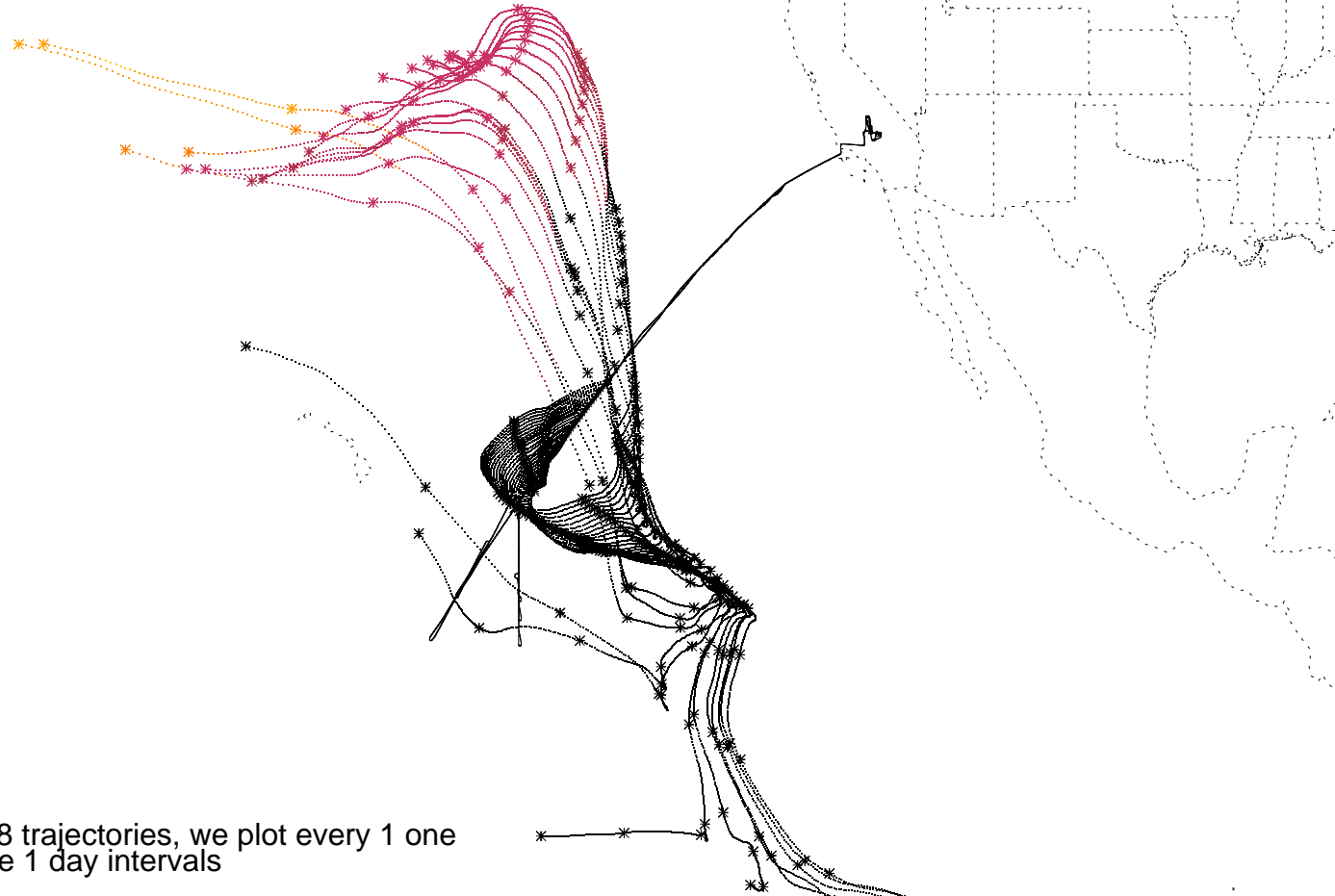


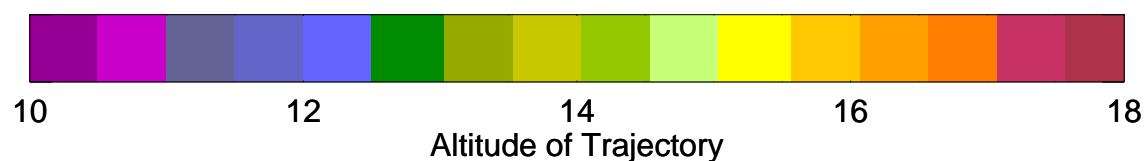
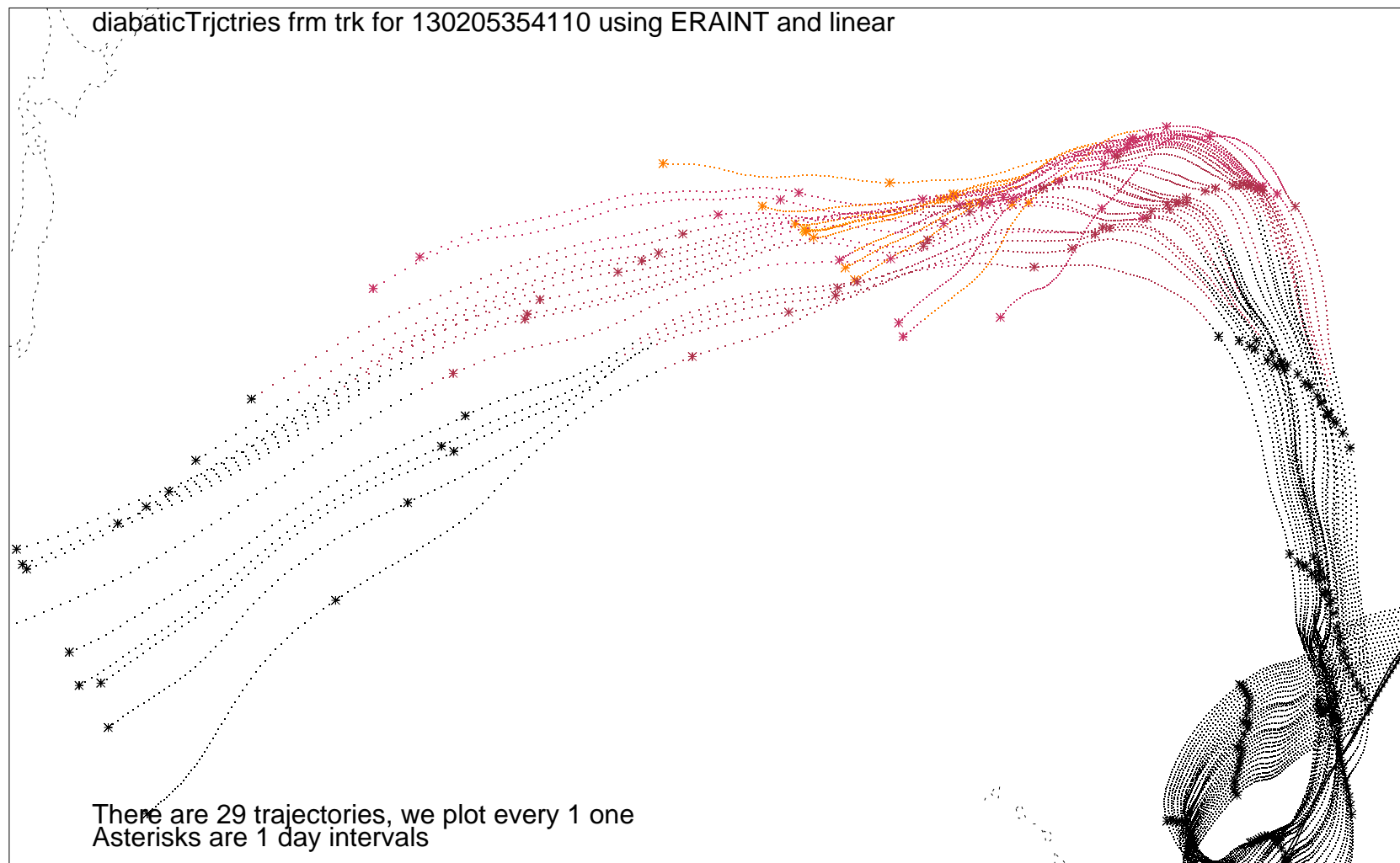


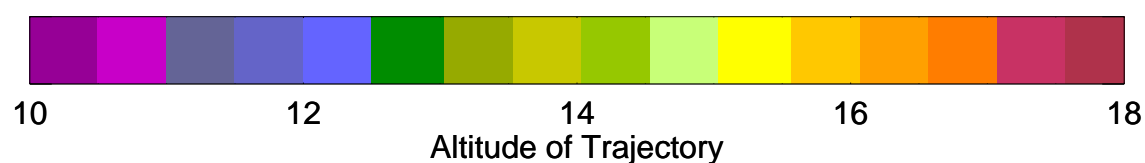
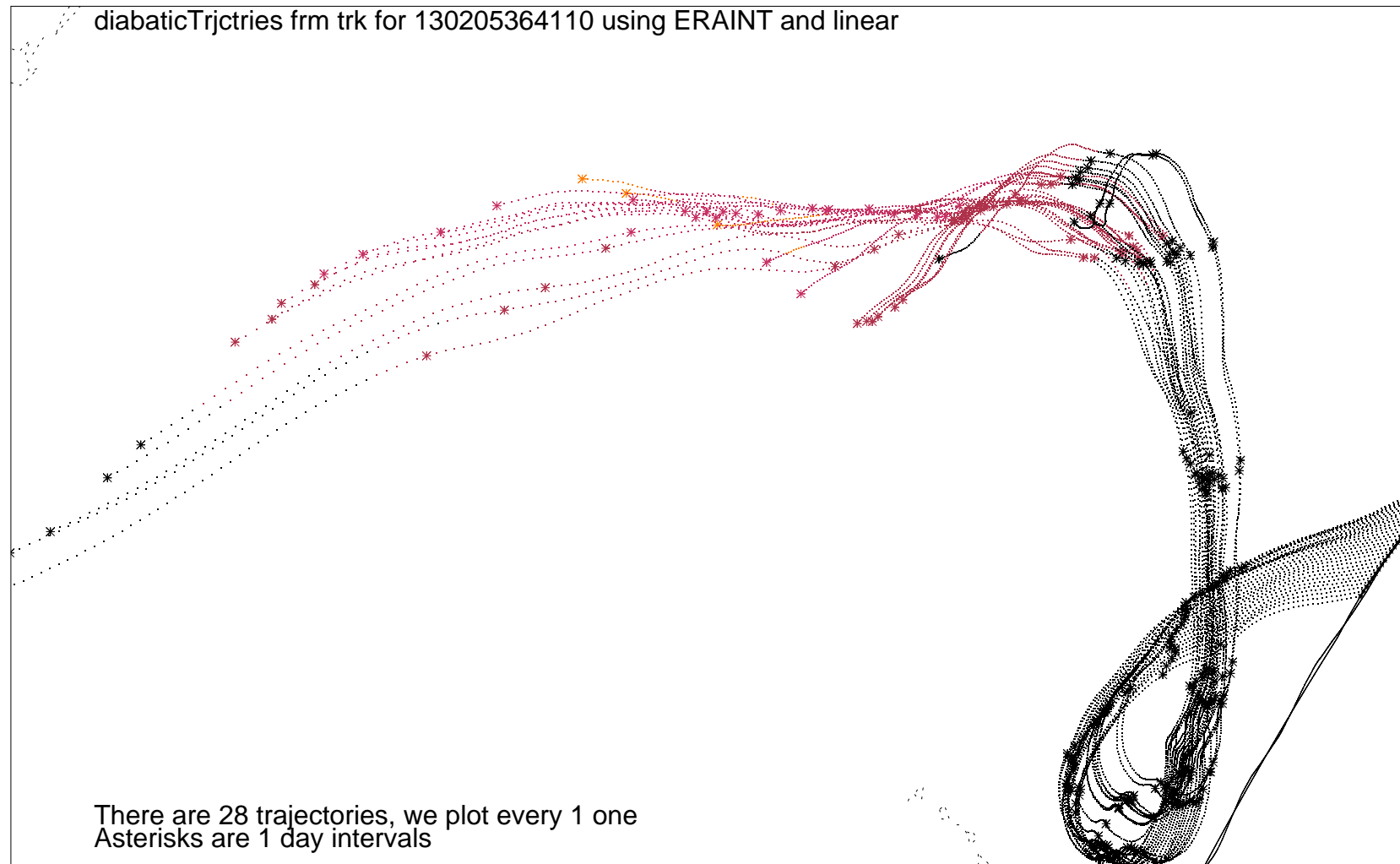




diabaticTrjectories frm trk for 130205344110 using ERAINT and linear







diabaticTrjectories frm trk for 130205374110 using ERAINT and linear

